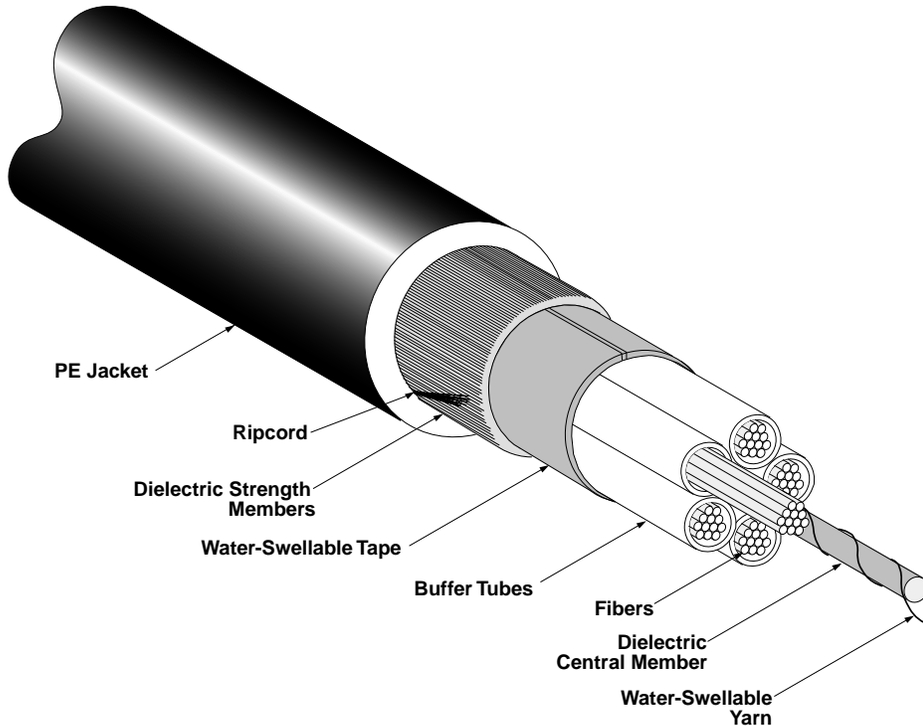


ALTOS® All-Dielectric Cables, 2-288 Fibers

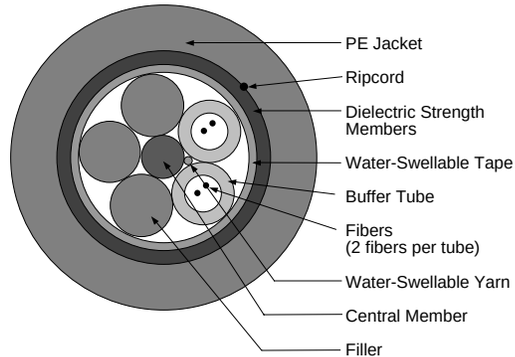
SECCOR®



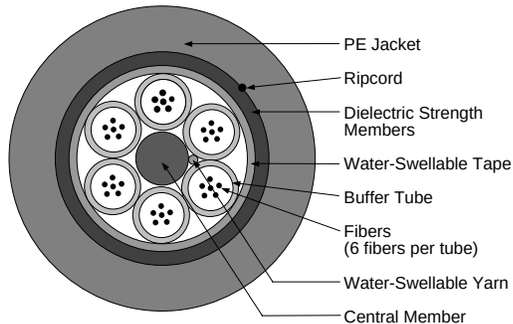
Features / Benefits

- **Flexible, craft-friendly buffer tubes improve kink resistance, reduce bend sensitivity, and facilitate easier routing in small closures**
- **Standard buffer tube size reduces the number of access tools required by craftspersons**
- **Dry™ cables incorporating an innovative waterblocking design eliminate the need for traditional flooding compound, providing more efficient and craft-friendly cable preparation, particularly in mid-span and/or taut jacket access applications**
- **SZ-stranded, loose tube design isolates fibers from installation and environmental rigors**
- **Dielectric strength members have no preferential bend and require no bonding or grounding**
- **Medium density PE jacket is rugged, durable, and easy to strip**

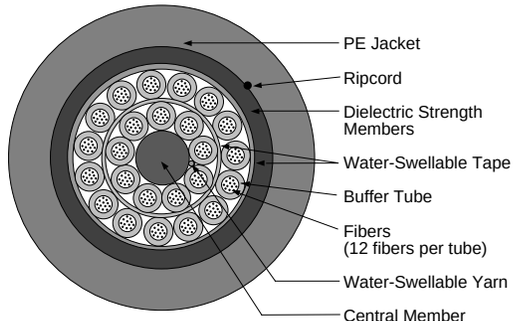
4-Fiber
Single Jacket/
No Armor
ALTOS Cable



36-Fiber
Single Jacket/
No Armor
ALTOS Cable



288-Fiber
Single Jacket/
No Armor
High-Density
ALTOS Cable



Note: Drawings are not to scale.

SIECOR®

ALTOS® All-Dielectric Cables, 2-288 Fibers

Siecor Operations, LLC • PO Box 489 • Hickory, NC 28603-0489 USA • 1-800-SIECOR5 • 1-800-743-2675
FAX: 828-327-5973 • International: 828-327-5000 • <http://www.siecor.com> • Siecor reserves the right to
improve, enhance, and modify the features and specifications of Siecor products without prior notification.
Siecor and ALTOS are registered trademarks of Siecor Brands, Inc. Dry is a trademark of Siecor Brands, Inc.
All other trademarks are the properties of their respective owners. © 1996, 1999 Siecor Operations, LLC.
All Rights Reserved. Printed in USA. • CLT-54C / August 1999 / 1.5M

